

10 machine having a machine direction, said clamping step providing clamping in both said machine direction and orthogonal to said machine direction, thereby clamping said shaped part and said support piece in a manner such that an operating tolerance therebetween is at least substantially eliminated, that a quick and non-destructive change-over of said shaped part and that a common sealing between said shaped part and said support piece results, said common sealing essentially preventing both fiber-loaded and dirt-loaded processing water from penetrating between said shaped part and said support piece.

5. (Amended) An arrangement for use within a machine for at least one of making and processing at least one of paper, cardboard and tissue, said arrangement comprising:

a first unit having a shaped part together with a wear part, said shaped part having a part underside, said part underside having an underside length, said shaped part displaying a part contour upon said part underside along substantially all of said underside length;

a support piece interlocking with said shaped part, said support piece having a support piece top and a corresponding top length, said support piece having a piece contour upon said support piece top along substantially all of said top length, said piece contour being substantially complimentary to said part contour; and

10 at least one clamping device operatively positioned and in contact with each of said part contour and said piece contour, the machine having a machine direction, at least one said clamping device providing clamping in both said machine direction and orthogonal to said machine direction.

25. (Amended) An arrangement for use within a machine for at least one of making and processing at least one of paper, cardboard and tissue, said arrangement comprising:

a first unit having a shaped part together with a wear part, said shaped part having a part

underside, said part underside having an underside length, said shaped part displaying a part

5 contour upon said part underside along substantially all of said underside length;

a support piece interlocking with said shaped part, said support piece having a support piece top and a corresponding top length, said support piece having a piece contour upon said support piece top along substantially all of said top length, said piece contour being substantially complimentary to said part contour, said part contour is an inside contour within said shaped part, 10 said piece contour being an outside contour of said support piece; and

A<sup>3</sup> at least one clamping device operatively positioned and in contact with each of said part contour and said piece contour, said inside contour includes a T-groove, said outside contour including a T-rib, said T-rib having a first root face and a second root face on opposing sides thereof, said first root face being shorter than said second root face, said clamping device being 15 positioned proximate said first root face.

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38. (Amended) An arrangement for use within a machine for at least one of making and processing at least one of paper, cardboard and tissue, said arrangement comprising:

A<sup>4</sup> a first unit having a shaped part together with a wear part, said shaped part having a part underside, said part underside having an underside length, said shaped part displaying a part 5 contour upon said part underside along substantially all of said underside length;

a support piece interlocking with said shaped part, said support piece having a support piece top and a corresponding top length, said support piece having a piece contour upon said support piece top along substantially all of said top length, said piece contour being substantially complimentary to said part contour;

10 at least one clamping device operatively positioned and in contact with each of said part contour and said piece contour, at least one said clamping device is a bolt element, said bolt